The More You Know



August 20, 2025

Installation for Medical Gases And "Clean" Applications

Designed for use in medical gas systems, pharmaceuticals and other applications where brazing or soldering is the preferred method of installation, Milwaukee Valve offers a 3-piece, bronze-body, full-port ball valve with copper tube extensions brazed to each tailpiece. By installing the BA350TE, contractors can realize considerable labor savings, since there is no need to disassemble the BA350TE, as required when installing other 3-piece valves.



The **BA350TE** is available in sizes ranging from 1/2" – 3". For increased installation flexibility, the **BA350TE** can be ordered with straight male tube-ends, female expanded ends or with a combination of male and female ends. Manufactured and tested in accordance with MSS SP-110, the valve's full-port design provides high flow with minimal pressure drop, and the 3-piece construction simplifies maintenance and repair.

Standard features include reinforced RTFE seats and packing, a blowout-proof stem, and a chrome-plated brass ball. Options include stainless-steel ball and stem,

single or dual gauge ports, and oxygen-cleaning conforming with CGA & NFPA requirements. Several external handle options (TIH insulated handle, stainless-steel, locking-lever, oval, oval-locking, T-handles) and two varieties of stem extensions can be shared with other domestically-produced commercial valves from Milwaukee Valve (the BA100 2-piece bronze ball valve, or BA400 2-piece bronze full-port valve).

For more information, look up the **BA350TE** at **www.MilwaukeeValve.com** or contact your sales representative or regional manager.



Milwaukee Valve | 16550 West Stratton Avenue | New Berlin, WI 53151 US

<u>Unsubscribe</u> | <u>Update Profile</u> | <u>Constant Contact Data Notice</u>

